

In the Abstract:

Please amend the abstract as follows:

Abstract

BR | A first electrode and a second electrode are provided in separation on a main surface
of a substrate made of a ferroelectric single crystal. A first voltage is applied to between the
| first electrode and the second electrode, for example, on condition that the first electrode is
positive and the second electrode is negative, to generate and grow a first polarization-
| ~~inversed~~inverted portion toward the second electrode from the first electrode. Then, the
distance between the first electrode and the second electrode is changed, and a second voltage
is applied to between the first electrode and the second electrode on the same condition, to
| generate and grow a second polarization-~~inversed~~inverted portion, in a different area from
| that of the first polarization-~~inversed~~inverted portion, toward the second electrode from the
first electrode.
